













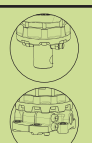
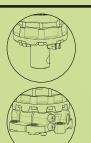
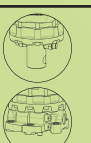






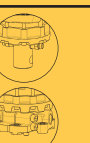






	GR1x	GR3x	GR4x	GR5x	GR6x	GR10x	GR12	GR16	GRS	HR	GPR	GIR	CPR
Maksimi akseli kuorma, staattinen	10kN	30kN	45kN	55kN	60kN	100kN	120kN	160kN	100-160kN	100-160kN	100kN	250-450kN	50-150kN
Maksimi akseli kuorma, dynaaminen	5kN	15kN	25kN	25kN	30kN	50kN	60kN	80kN	50-80kN	50-80kN	65kN	80-160kN	
Vääntömomentti 25 Mpa:lla	350Nm	800Nm	1100-1200Nm	1300Nm	1600-2400Nm	2500Nm	2900Nm	3400Nm	2500-3400Nm	2400-3300Nm	2000Nm	2000-3500Nm (20 Mpa:lla)	1350-4500Nm
Rotaattorin paino	10-12kg	18-24kg	23-27kg	29-36kg	36-46kg	50-62kg	70kg	71-74kg	64-83kg	64-71kg	51kg	80-150kg	45-178kg
Läpivientikanavien määrä	2-4	2-4	2	2	2	2	2	2	4	0	2	2-3	2
Yläkiinnitys tyyppi													
Alakiinnitys tyyppi													
Letkutus molemmin puolin	○	○	○	○	●	●	○	○	○		○		
Kaksinkertainen painelaakerointi	○	○	○	●	●	●	●	●	●	●	●	●	●
Rotaattorityyppi	Siipimoottori	Siipimoottori	Siipimoottori	Siipimoottori	Siipimoottori	Siipimoottori	Siipimoottori	Siipimoottori	Siipimoottori	Siipimoottori	Mäntäraotaattori	Mäntäraotaattori	Mäntäraotaattori